

Activity Matrix for Washington Fuel Cell Education Project

	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6
Day 1	<i>Pretest online</i>	<i>Pretest online</i>	<i>Pretest online</i>	<i>Pretest online</i>	<i>Pretest online</i>	<i>Pretest online</i>
Day 2	<i>Investigation #1-OPQ</i>	<i>Investigation #1-OPQ</i>	<i>Investigation #1-OPQ</i>	<i>Investigation #1-OPQ</i>	<i>Investigation #1-OPQ</i>	<i>Investigation #1-OPQ</i>
Day 3	<i>Investigation #2-Solar Angle</i>	1	2	3	4	5
Day 4	5	<i>Investigation #3-Simple Electrolysis</i>	1	2	3	4
Day 5	4	5	<i>Investigation #4- The Electrolyzer</i>	1	2	3
Day 6	3	4	5	<i>Investigation #5- Electricity from Hydrogen</i>	1	2
Day 7	2	3	4	5	<i>Investigation #6- Power from Hydrogen</i>	1
Day 8	1	2	3	4	5	<i>Investigation #7- Fuel Cell Efficiency</i>
Day 9	<i>Investigation #8- Extension</i>	<i>Investigation #8- Extension</i>	<i>Investigation #8- Extension</i>	<i>Investigation #8- Extension</i>	<i>Investigation #8- Extension</i>	<i>Investigation #8- Extension</i>
Day 10	<i>Post Test online</i>	<i>Post Test online</i>	<i>Post Test online</i>	<i>Post Test online</i>	<i>Post Test online</i>	<i>Post Test online</i>

Supplemental Activities	#1	#2	#3	#4	#5
	HOPE- Pollution Solution Movie online	Mission H ₂ CD	Mission H ₂ CD	Mission H ₂ CD	Save the World WS

Online quiz and HOPE Pollution Solution address: http://webxt1/Energy/N/projects/fuel_cell/education.shtml